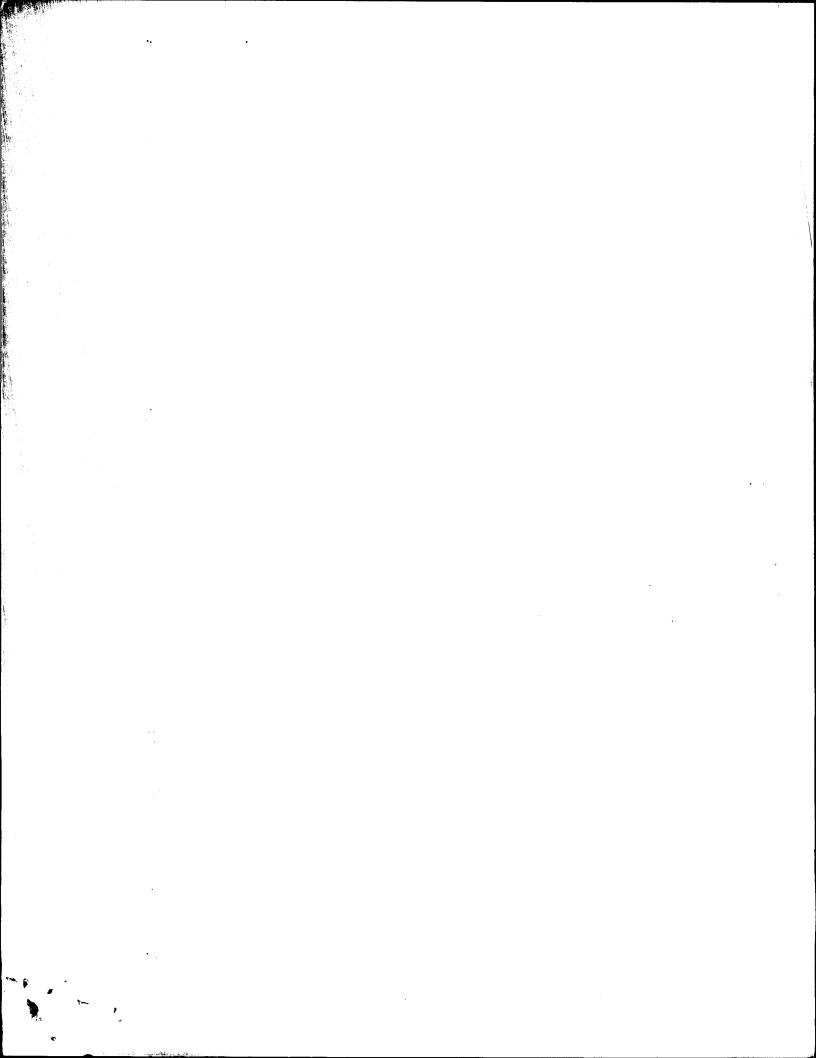
DART AEROSPACE LTD	Work Order:	15347
Description: Crosstube Extrusion (OH-58)	Part Number:	D6005-128
Drawing: D6005 Rev. A	Qty:	23

Step	Location	Procedure	Ву	Date	qty
1	EXPEDITING	Open W/O	Sm	01.10.05	23
2	PURCHASING	Issue P/O: 2003176 a) Extrude as per Dwg D6005 b) Material: 7075-T6/T6511 (WW-T-700/7 OR QQ-A-225/9 OR QQ-A-200/11) seamless aluminum tube c) Minimum ultimate tensile strength = 77 ksi d) Minimum tensile yield strength = 66 ksi g) Material certification required	v	O was	23
3	RECEIVING	Receive and Inspect for transit damage Ensure Material certification is attached	RK	0110.05	23
4	QC	Inspect Level 6 Ensure Ensure Material certification comply to Dwg D6005	1	01.10.12	
5	FINISHING	Chemical conversion coat as per QSI 005 4.1		01.10.16	
6	STORES	Identify and Stock	MB	01-10.18	23
7.	EXPEDITING	Close W/O Cost / part 3/1.11 Sur o//10/19 (23)	B	01.10.19	
		403.11			

Rev	Date	Change	Revised By	Approyed
Α	00.11.21	New Issue	EC	
В	00.12.06	Added: Issue P/O	EC	

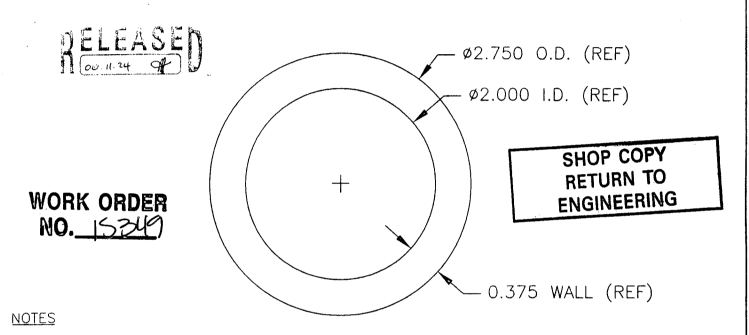
RELEASED





DESIG	CP	DRAWN BY	DART AEROSPACE LTD HAWKESBURY, ONTARIO, CANADA	
CHECK	(ED	APPROVED	DRAWING NO.	REV. A.
۷	H	-	D6005 SHEET	1 OF 1
DATE			TITLE	SCALE.
00.1	1.17		CROSSTUBE MATERIAL	1:1
Α		00.11.17	NEW ISSUE	

SPECIFICATION CONTROL DRAWING



1) D6005-XXX CROSSTUBE LENGTH

> WHERE XXX IS LENGTH IN INCHES EG. 128" LONG TUBE: D6005-128

CONTROLLED COPY

2) MATERIAL: 2.750 OD x 0.375 WALL 7075-T6/T6511 (WW-T-700/7 OR QQ-A-225/9 OR QQ-A-200/11) SEAMLESS ALUMINUM TUBE.

MINIMUM ULTIMATE TENSILE STRENGTH = 77 ksi MINIMUM YIELD TENSILE STRENGTH = 66 ksi

3) TOLERANCES ARE PER ASTM B210 AS FOLLOWS:

O.D.: ± 0.006 MEAN (±0.012 INCLUDING OVALITY)

WALL: ±0.015 MEAN (±0.038 INCLUDING ECCENTRICITY)

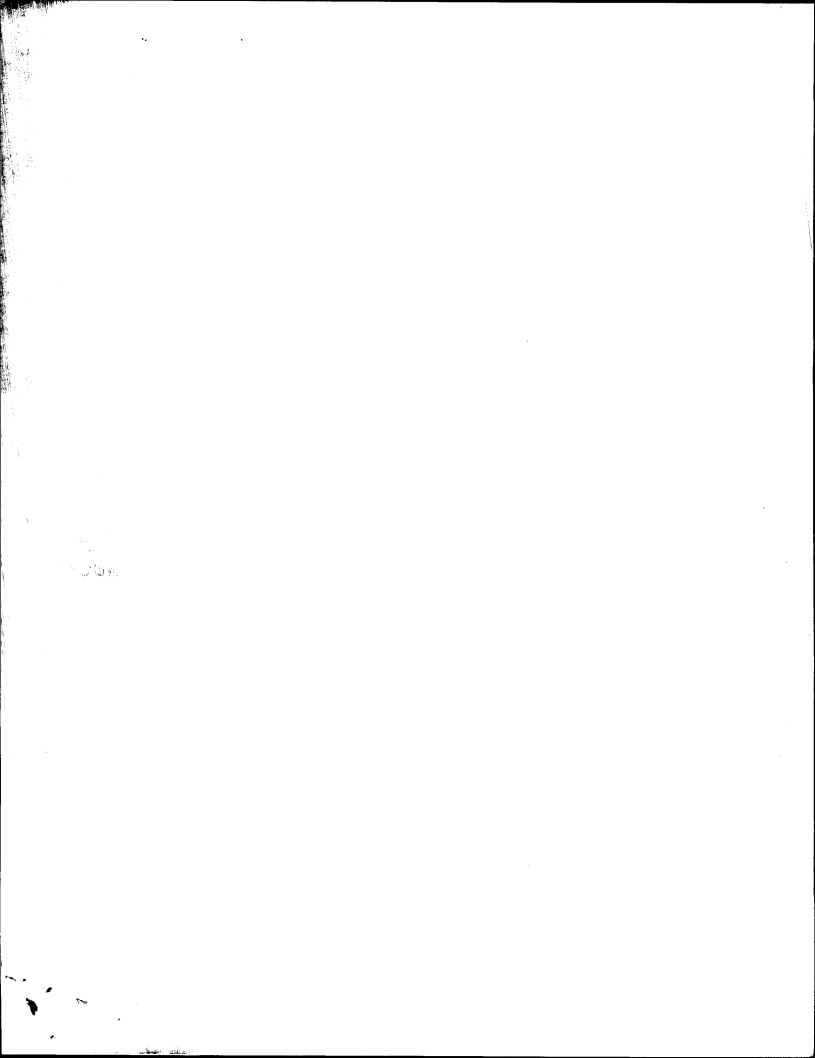
XXX + 0.125/-0.000

STRAIGHTNESS: 0.010" DEVIATION / 12" LENGTH
4) EXTREME CARE MUST BE TAKEN TO PROTECT THE OUTSIDE SURFACE OF THE TUBE. OUTSIDE SURFACE MUST BE SMOOTH AND FREE FROM SURFACE DEFECTS SUCH AS SCRATCHES, NICKS, OR DENTS. DEFECTS UP TO 0.005" MAY BE BLENDED OUT LONGITUDINALLY. CIRCUMFERENTIAL GRIND MARKS ARE UNACCEPTABLE.

5) CHEMICAL CONVERSION COAT PER DART QSI 005 4.1

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Job Costing Report

Dart Aerospace Ltd. Hawkesbury

Oct 05, 2001

11:09 am

0.000%

Department Code:

Work Order No : 0015349

: D6005-128 : WK41 Project Name Project For

Burden Flags : NNNNNNN Work Order Type : Main WO Status : Open

Main WO Number Invoice State : Not Invoiced

House Part Number : D6005-128 Invoice Date :

Invoice Number : Description : Crosstube material

Manufactured : Yes Invoice Amount: 0.00

Amount Reg'd: 23 Amount Done : Start Date : : 0 Order Entry No:

Start Date! OE Value : 0.00

Est Finish Date : 10-12-01 Est Margin : 0.000% Act Finish Date : Actual Margin :

Drawings Reqd : No Ok for Approval :

Selling Cost :

Approval Rec'd : \$0 Posted to Finished Goods

=======================================		Estimated	Actual	Var. %	Posted	To Post
Material Cost	:	0.00	0.00	0.00	0.00	0.00
Engineering Hours	:	0.00	0.00	0.00	0.00	0.00
Engineering Cost	:	0.00	0.00	0.00	0.00	0.00
Production Hours	:	0.00	0.00	0.00	0.00	0.00
Production Cost	:	0.00	0.00	0.00	0.00	0.00
Packaging Hours	:	0.00	0.00	0.00		0.00
Packaging Cost	:	0.00	0.00	0.00	0.00	0.00
OverHead Hours	:	0.00	0.00	0.00		••••
OverHead Cost	:	0.00	0.00	0.00	0.00	0.00
CNC Hours	:	0.00	0.00	0.00		
CNC	:	0.00	0.00	0.00	0.00	0.00
Misc. Hours	:	0.00	0.00	0.00	•	
Misc.	:	0.00	0.00	0.00	0.00	0.00
		=======	=======	======		
Burden	:	0.00	0.00	0.00		
		========	========	======		
Total Cost	:	0.00	0.00	0.00		
Margin	:	0.000	0.000			
0-11		2 2 2				

0.00

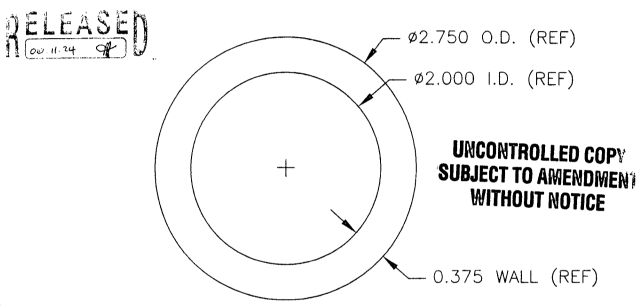
Estimated Actual Labour Hrs/Amount Done : 0.00 0.00 Profits/(Loss) : 0.00 0.00

0.00



DESIGN	DRAWN BY	DART AEROSPACE HAWKESBURY, ONTARIO, CANAI	
CHECKED	APPROVED	DRAWING NO.	REV. A.
1 of		D6005	SHEET 1 OF 1
DATE		TITLE	SCALE.
00.11.17	-	CROSSTUBE MATERIAL	1:1
Α	00.11.17	NEW ISSUE	· · · · · · · · · · · · · · · · · · ·

SPECIFICATION CONTROL DRAWING



NOTES

1) D6005-XXX CROSSTUBE LENGTH

WHERE XXX IS LENGTH IN INCHES EG. 128" LONG TUBE: D6005-128

CONTROLLED COPY

- 2) MATERIAL: 2.750 OD x 0.375 WALL 7075-T6/T6511 (WW-T-700/7 OR QQ-A-225/9 OR QQ-A-200/11) SEAMLESS ALUMINUM TUBE. MINIMUM ULTIMATE TENSILE STRENGTH = 77 ksi MINIMUM YIELD TENSILE STRENGTH = 66 ksi
- 3) TOLERANCES ARE PER ASTM B210 AS FOLLOWS:

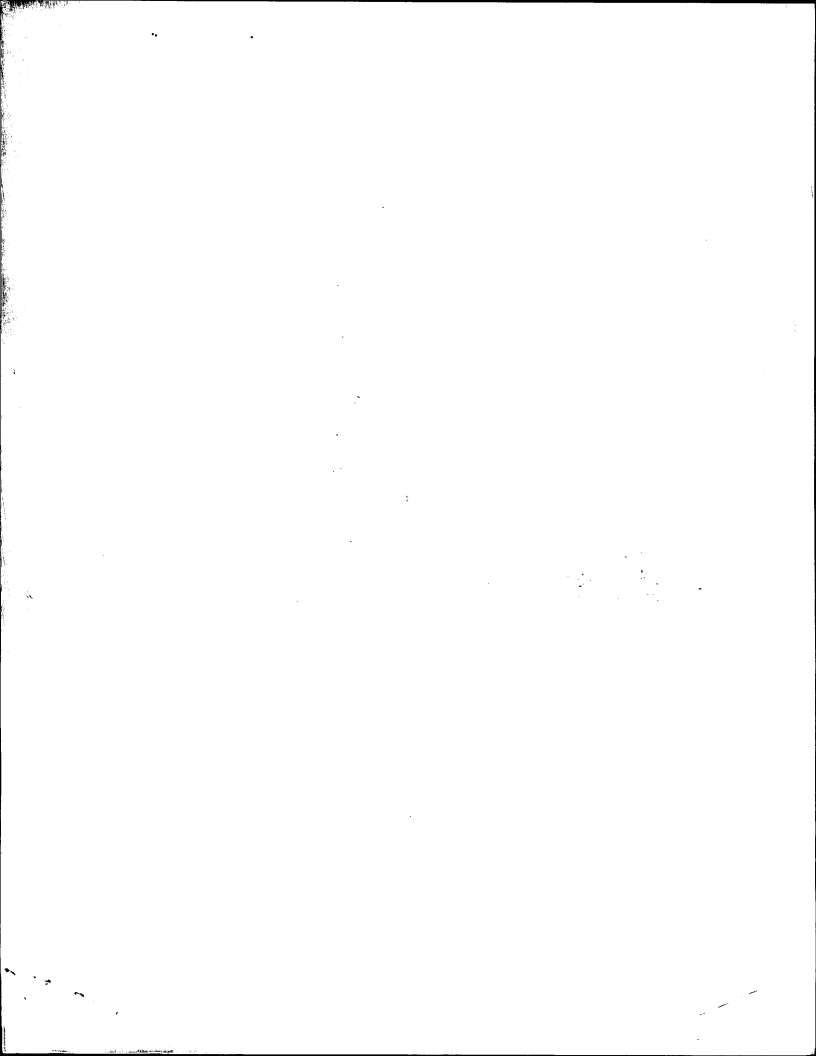
O.D.: \pm 0.006 MEAN (\pm 0.012 INCLUDING OVALITY) WALL: ±0.015 MEAN (±0.038 INCLUDING ECCENTRICITY)

LENGTH: XXX +0.125/-0.000 STRAIGHTNESS: 0.010" DEVIATION / 12" LENGTH

- 4) EXTREME CARE MUST BE TAKEN TO PROTECT THE OUTSIDE SURFACE OF THE TUBE. OUTSIDE SURFACE MUST BE SMOOTH AND FREE FROM SURFACE DEFECTS SUCH AS SCRAICHES, NICKS, OR DENTS. DEFECTS UP TO 0.005" MAY BE BLENDED OUT LONGITUDINALLY. CIRCUMFERENTIAL GRIND MARKS ARE UNACCEPTABLE.
- 5) CHEMICAL CONVERSION COAT PER DART QSI 005 4.1

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ALCOA EXTRUDED AEROSPACE PRODUCTS

Item Description

Cust. P.O. No. / Gov't. Contract No.

2001648

Code No.

Alcoa No.

IC068041

Certified Inspection Report Product

Item

We hereby certify that the material covered by this report has been inspected in accordance with, and has been found to meet, the applicable requirements described herein, including any specifications forming a part of the description and that samples representative of the material met the composition limits and had the mechanical properties shown on the face of this sheet. Per CHARTSTOPHER ROUNEN, QUALTY ASSURANCE MNUR

Invoice Invoice No. Date

No.	Alloy-Temper	Item Description	Pcs., Ft. Etc.	Pounds No. Of Tests	Direction	Limit Wiest T 4 Plest Y 4 Ples	EL# "SEC#" ISSFRT	[™] lest Y \$ [®] lesH R D
012) TUBE ITTED ASAP XW375	LOTE 87	524 524 873 873	T6511 L6511 L6511 L6511 L6511 L6511 L6511 L0NG.	82.0 71.8 1	5.3 2.8 6.0 5.7	
7								
Chemica	Max. 7 5 Min. SI	FE CU MY 0.50 2.0 0.3	MG CR 30 2.9 0.20 2.1 0.10	ZN 8 6.1 8 5.1	TI 0.20	AL REMA	OTHE INDER EACH O. TOTAL O.	05 MAX
Data 0 0 Gross Wgt.		I DART AEROS N 1270 ABERI V HAWKSBURY T ONTARIO O CANADA K66			de la serie	B DART AEROSPACE H 1270 ABERDEEN S P HAWKEBURY T ONTARIO D CANADA K6A 1K7	LTD TREET	

Quantity Shipped

From LAFAYETTE, IN

PAGE

① When 2 or more tests per lot are made, the highest and lowest values are reported for each property determined. Single tests are reported in minimim columns. ② See test abbreviation explanation on back of this sheet.

TEST ABBREVIATION EXPLANATION

CVS Compressive yield strength ① KSI

EC Electrical conductivity % IACS

Elongation % in 2 inch or 4D

FRT Fracture toughness ① KSI Vinch

NYR Notch yield ratio

UTS

TYS Tensile yield strength ① KSI

... 0 110

Ultimate tensile strength ① KSI

① KSI Kips per square inch. One kip equals one thousand pounds. Mechanical property values show the range of all lots tested for this item to date.